Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Withdrawn) A method for providing a fault-tolerant remote controlled computing device, the method comprising:
 - executing a multi-tasking operating system and at least one primary process on the computing device;
 - determining with a first monitor process whether any primary process is in a fault state; and
 - in response to any primary process being in a fault state, resolving the fault state of each such primary process.
- 2. (Withdrawn) The method of claim 1, further comprising:
 - determining with a second monitor process whether the first monitor process is in a fault state; and
 - in response to the first monitor process being in a fault state, resolving the fault state of the first monitor process.
- 3. (Withdrawn) The method of claim 2, wherein the operating system monitors the second monitor process and re-starts the second monitor process when the second monitor process is in a fault state.
- 4. (Withdrawn) The method of claim 1, wherein determining comprises:

 polling the operating system whether each primary process is executing; and
 determining, based on a response from the operating system, whether each primary
 process is executing.

- 5. (Withdrawn) The method of claim 1, wherein each primary process is configured to periodically record logging information to a common log file and wherein determining comprises:
 - accessing the common log file for logging information associated with each primary process; and
 - determining, based on the logging information, whether each primary process is in a fault state.
- 6. (Withdrawn) The method of claim 1, wherein resolving comprises: identifying each primary process which is in a fault state; and re-starting execution of each identified primary process.
- 7. (Withdrawn) The method of claim 1, wherein resolving comprises: identifying each primary process which is in a fault state; determining whether each identified primary process can be re-started; and in response to each identified primary process not being re-startable, terminating one or more executing primary processes and starting execution of one or more stable default processes.
- 8. (Currently Amended) A method for providing an autonomous multimedia computing device, the method comprising:
 - storing a local copy of a eommon configuration file and multimedia content on the

 autonomous multimedia computing device, wherein the eommon configuration

 file is common to a plurality of autonomous multimedia computing devices, and

 wherein the common configuration file comprises parameters and settings which

 determine how the plurality of autonomous multimedia computing device

 operates devices operate;
 - polling a server at pre-determined time intervals via a public Internet connection for updates to one or more processes, the local copy of the eommon configuration file, and the multimedia content;

in response to updates being available from the server, downloading one or more updates

from the server, wherein the autonomous multimedia computing device does not
receive updates from other autonomous multimedia computing devices via a faulttolerant network connection that allows downloading of a file to resume once a
broken network connection is reestablished; and
playing the multimedia content based on instructions contained within the local copy of

- 9. (Currently Amended) The method of claim 8, wherein storing comprises saving the local copy of the a common configuration file and the multimedia content to a storage device integrated with the computing device.
- 10. (Original) The method of claim 8, wherein polling comprises: connecting to a server from within a firewall.

the common configuration file.

- 11. (Original) The method of claim 8, wherein polling comprises: connecting to a server via a fault-prone network connection.
- 12. (Original) The method of claim 8, wherein polling further comprises: reporting display statistics associated with the multimedia content.
- 13. (Original) The method of claim 8, wherein downloading comprises:

 streaming one or more updates at least one update to the computing device prior to allowing access to the updates.
- 14. (Currently Amended) The method of claim 8, wherein the local copy of the common configuration file is in eXtensible Markup Language (XML) format.

Appl. No. 10/015,322 Amdt. dated February 24, 2006 Reply to Office Action of August 25, 2005

- 15. (Currently Amended) The method of claim 8, wherein the <u>updates are downloaded via a</u> fault-tolerant network connection comprises a network connection which allows downloading of a file to resume once a broken network connection is re-established.
- 16. (Original) The method of claim 8, wherein the multimedia content comprises interactive content allowing a user to interact with the computing device.
- 17. (Withdrawn) A method for providing a user-defined notification system for tracking status parameters associated with a plurality of computing devices, the method comprising: storing a user-defined event comprising one or more status parameters which are common among the plurality of computing devices;
 - storing an address to receive a notification when each one of the status parameters satisfy threshold values defined within the user-defined event;
 - receiving reports of status parameters from the plurality of computing devices at predetermined time intervals;
 - determining whether the reported status parameters satisfy a user-defined event; and in response to the user-defined event being satisfied, sending a notification to the stored address.
- 18. (Withdrawn) The method of claim 17, further comprising: associating the user-defined event with a frequency parameter to define an escalation level;
 - associating one or more escalation addresses with the escalation level;
 - tabulating the frequency parameter when the user-defined event associated with the escalation level is satisfied; and
 - in response to the escalation level being satisfied, sending a notification to each of the escalation addresses.
- 19. (Withdrawn) The method of claim 17, wherein sending the notification comprises sending the notification via a messaging protocol that corresponds to the stored address.

Appl. No. 10/015,322 Amdt. dated February 24, 2006 Reply to Office Action of August 25, 2005

- 20. (Withdrawn) The method of claim 17, wherein the notification comprises an email message.
- 21. (New) The method of claim 8, wherein the configuration file defines a program that comprises one or more media files and priority and timing information for the one or more media files, and wherein playing the multimedia content comprises playing the one or more media files according to the priority and timing information.
- 22. (New) The method of claim 21, wherein the configuration file for the autonomous multimedia computing device is different from configuration files for the other autonomous multimedia computing devices.
- 23. (New) The method of claim 22, wherein the multimedia computing device is a multimedia display device, and wherein the multimedia content does not allow input from a user of the multimedia display device.